

AMENDMENTS TO THE SPECIFICATION

Please delete the section entitled "SUMMARY" in its entirety and substitute the following section therefor:

SUMMARY OF THE INVENTION

To address the above-detailed deficiencies, it is an object of the present invention to provide an apparatus that performs the TCP/IP-related processing functions normally attributed to a server.

Accordingly, in the attainment of the aforementioned object, it is a feature of the present invention to provide a TCP-aware target adapter, for accelerating TCP/IP connections between a plurality of clients and a plurality of servers. The plurality of servers are accessed via an Infiniband fabric and the plurality of clients are accessed via a TCP/IP network. The TCP-aware target adapter includes an accelerated connection processor and a target channel adapter. The accelerated connection processor bridges TCP/IP transactions between the plurality of clients and the plurality of servers, where the accelerated connection processor accelerates the TCP/IP connections by prescribing remote direct memory access operations to retrieve/provide transaction data from/to the plurality of servers. The target channel adapter is coupled to the accelerated connection processor. The target channel adapter supports Infiniband operations with the plurality of servers, and executes the remote direct memory access operations to retrieve/provide the transaction data. The TCP/IP connections are accelerated by offloading TCP/IP processing otherwise performed by the plurality of servers to retrieve/provide said transaction data.

An advantage of the present invention is that a server's capacity to perform other processing functions is significantly increased.

Another object of the present invention is to provide an apparatus in a server that allows TCP/IP transaction data to be transferred to a client machine without requiring that the server perform the processing to decompose the transaction data into packets and to execute TCP/IP transactions to transfer the packets to the client machine.

In another aspect, it is a feature of the present invention to provide an apparatus in a server connected to an Infiniband fabric for implementing accelerated TCP/IP connections between the server and clients. The clients are connected to a TCP/IP network. The apparatus has a connection acceleration driver and a host channel adapter. The connection acceleration driver manages the accelerated TCP/IP connections, where the connection acceleration driver designates memory locations within server memory such that transaction data can be retrieved/provided via Infiniband remote direct memory access operations. The host channel adapter is coupled to the connection acceleration driver. The host channel adapter executes Infiniband operations via the Infiniband fabric, and executes direct memory access functions to retrieve/provide the transaction data responsive to the Infiniband remote direct memory access operations. The accelerated TCP/IP connections offload TCP/IP processing otherwise performed by the server to retrieve/provide said transaction data.

Another advantage of the present invention is that servers no longer need be closely tied to performing protocol-related operations to ensure that data is provided to clients on a network.

Yet another object of the present invention is to provide an apparatus and method for rapidly transferring data from a server to clients connected to a TCP/IP network.

In yet another aspect, it is a feature of the present invention to provide an apparatus within a client-server environment for managing an accelerated TCP/IP connection between a server connected to an Infiniband fabric and a client connected to a TCP/IP network. The apparatus includes a host driver and a TCP-aware target adapter. The host driver provides a host work queue through which transaction data corresponding to the accelerated TCP/IP connection is transmitted/received via the Infiniband fabric. The TCP-aware target adapter is coupled to the host driver. The TCP-aware target adapter provides a target work queue corresponding to the host work queue. The TCP-aware target adapter executes a remote direct memory access operation to receive/transmit the transaction data via the Infiniband fabric. The accelerated TCP/IP connection offloads

TCP/IP processing otherwise performed by the server to receive/transmit said transaction data.

In a further aspect, it is a feature of the present invention to provide a method for accelerating TCP/IP connections in a client-server environment having clients that are connected to a TCP/IP network and servers that are connected to an Infiniband fabric. The method includes mapping TCP/IP connection parameters for accelerated connections to corresponding host and target work queue pairs, and offloading TCP/IP processing otherwise performed by the servers by executing Infiniband remote direct memory access operations to retrieve/transmit data associated with the accelerated connections from/to memory within the servers.

In yet a further aspect, it is a feature of the present invention to provide a method for offloading server TCP/IP processing in a client-server environment. The method includes bypassing a TCP/IP stack otherwise employed in a server by utilizing remote direct memory access operations via an Infiniband fabric to directly access data from/to server memory, where the data is provided to/from a TCP-aware target adapter, the TCP-aware target adapter providing native network ports that connect to clients; and via the TCP-aware target adapter, generating native network transactions to transfer the data to/from clients.

In still another aspect, it is a feature of the present invention to provide a TCP-aware target adapter, for accelerating TCP/IP connections between a plurality of clients and a plurality of servers, the plurality of servers being accessed via an Infiniband fabric, the plurality of clients being accessed via a TCP/IP network. The TCP-aware target adapter has an accelerated connection processor and a target channel adapter. The accelerated connection processor bridges TCP/IP transactions between the plurality of clients and the plurality of servers, where the accelerated connection processor accelerates the TCP/IP connections by prescribing remote direct memory access operations to retrieve/provide transaction data from/to the plurality of servers. The target channel adapter is coupled to the accelerated connection processor. The target channel adapter supports Infiniband operations with the plurality of servers, and executes the remote direct memory access

operations to retrieve/provide the transaction data, and routes the transaction data to/from the plurality of clients as embedded payloads within Infiniband packets. The TCP/IP connections are accelerated by offloading TCP/IP processing otherwise performed by the plurality of servers to retrieve/provide said transaction data.

In yet another aspect, it is a feature of the present invention to provide an Infiniband-to-native protocol translation apparatus, for routing TCP/IP transactions between a plurality of clients and a plurality of Infiniband devices. The plurality of Infiniband devices are accessed via an Infiniband fabric and the plurality of clients are accessed via a TCP/IP network. The Infiniband-to-native protocol translation apparatus has an unaccelerated connection processor and a target channel adapter. The unaccelerated connection processor bridges the TCP/IP transactions between the plurality of clients and the plurality of Infiniband devices by encapsulating/stripping the TCP transactions within/from Infiniband raw packets. The unaccelerated connection processor includes an unaccelerated connection correlator. The unaccelerated connection correlator maps native addresses to/from Infiniband local identifiers and work queue numbers. The target channel adapter is coupled to the unaccelerated connection processor. The target channel adapter receives/transmits said Infiniband raw packets from/to the plurality of Infiniband devices.

Another advantage of the present invention is that the number of servers within a data center can be increased over the Infiniband fabric without impacting the techniques employed to interface the servers to a client TCP/IP network.

Please delete the section entitled "ABSTRACT" in its entirety and substitute the following section therefor:

ABSTRACT OF THE DISCLOSURE

An apparatus and method are provided that allow a server to offload TCP/IP-related processing. The apparatus provides TCP-aware target adapter for accelerating TCP/IP connections between clients and servers, where the servers are interconnected over an Infiniband™ fabric and the clients are interconnected over a TCP/IP-based network. The TCP-aware target adapter includes an accelerated connection processor and a target

channel adapter. The accelerated connection processor bridges TCP/IP transactions between the clients and the servers. The accelerated connection processor accelerates the TCP/IP connections by prescribing Infiniband remote direct memory access operations to retrieve/provide transaction data from/to the servers. The target channel adapter is coupled to the accelerated connection processor. The target channel adapter supports Infiniband operations with the servers, including execution of the remote direct memory access operations to retrieve/provide the transaction data. The TCP/IP connections are accelerated by offloading TCP/IP processing otherwise performed by the servers to retrieve/provide said transaction data.